

L Number	Hits	Search Text	DB	Time stamp
1	1	"20030057462"	US-PGPUB	2003/11/27 11:39
2	1	"20020125518"	US-PGPUB	2003/11/27 11:46
3	2136	257/295	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:46
4	1383	257/310	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:46
5	2908	257/295 257/310	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:46
6	12	(257/295 257/310) and (radiation near2 ferroelectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:47
7	4107	257/296	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:47
8	475	257/297	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:47
9	809	257/298	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:47
10	220	257/299	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:47
11	914	257/300	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
12	1672	257/301	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
13	923	257/302	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
14	1164	257/303	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
15	802	257/304	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48

16	572	257/305	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
17	2900	257/306	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
18	527	257/307	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
19	751	257/308	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
20	1080	257/309	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
21	9557	257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
22	11179	257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:48
23	1866	(257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:49
24	211	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 13:00
25	37	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and radiation) and noble	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 11:56
26	174	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and radiation) not (((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and radiation) and noble)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:05
27	322	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and noble	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:17

28	285	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and noble) not ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and radiation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:29
29	9	((("5005102") or ("5206788") or ("5369296") or ("5475248") or ("5495117") or ("5963466") or ("5973342") or ("6104049") or ("6171871")).PN.	USPAT	2003/11/27 12:33
30	12	((("5825609") or ("5892254") or ("5998250") or ("6104049") or ("6140672") or ("6407422") or ("5789320") or ("5866946") or ("6037235") or ("6281535") or ("6320213") or ("6365927")).PN.	USPAT	2003/11/27 12:40
31	0	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric adj (conductive adj spacer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:40
32	0	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric near3 (conductive adj spacer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:41
33	1	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric same (conductive adj spacer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:41
34	7	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive adj spacer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:42
35	27	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near2 spacer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:43
36	20	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near2 spacer))) not ((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive adj spacer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:42
37	32	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near3 spacer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:43

38	12	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near3 spacer))) not (((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive near2 spacer))) not (((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (ferroelectric and (conductive adj spacer))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 12:44
39	0	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (aluminum adj noble)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 13:00
40	0	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (aluminum near2 noble)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 13:00
41	7	((257/295 257/310 (257/296 257/297 257/298 257/299 257/300 257/301 257/302 257/303 257/304 257/305 257/306 257/307 257/308 257/309)) and ferroelectric) and (aluminum near4 noble)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/27 13:00